

Patent Application Transmittal

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Sir:

With reference to the filing in the United States Patent and Trademark Office of an application for patent in the name(s) of:

Masahiko SATO

entitled:

RECORDING AND/OR REPRODUCING APPARATUS

<u>X</u> X	collowing are enclosed: Specification (16 pages) 4 Sheet(s) of Drawings 9 Claim(s) (including _ This application contains a	6 indeper multiple depe	dent claim(s)) ndent claim	
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Application No.

<u>Filed</u>

<u>In</u>

11-199477

13 July 1999

Japan

Please charge any additional fees required for the filing of this application or credit any overpayment to Deposit Account No. 50-0320.

Respectfully submitted,

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE APPLICATION FOR LETTERS PATENT

TITLE:

RECORDING AND/OR REPRODUCING APPARATUS

INVENTOR:

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TITLE OF THE INVENTION

Recording and/or Reproducing Apparatus

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a recording apparatus in which encoded data is written to a recording medium, a reproducing apparatus in which encoded data read from a recording medium is decoded by the use of a digital signal processor (DSP), and a recording/reproducing apparatus having both of these functions.

2. Description of the Related Art

There has been proposed a reproducing apparatus or recording/reproducing apparatus in which encoded data read from a recording medium such as a magnetic tape is decoded by a DSP.

Fig. 1 shows a schematic view of a conventional reproducing apparatus in which encoded data read from a recording medium is decoded by a DSP.

As shown, the conventional reproducing apparatus includes a tape reading unit 101. The tape reading unit 101 has loaded therein a magnetic tape cassette 102 as a recording medium, which contains a magnetic tape having encoded data written thereon. The tape reading unit 101 reads the encoded data written on the magnetic tape in the magnetic tape cassette 102 and supplies the encoded data to a DSP 103.

The reproducing apparatus also includes a ROM (a read only memory) 105

having stored therein program data (decoding software) which is used by the DSP 103 to decode the encoded data. A controller 104 is provided to read the program data stored in the ROM 105 and supply the program data to the DSP 103 before the DSP 103 decodes the encoded data.

The DSP 103 decodes the encoded data based on the program data read from the ROM 105 and supplied from the controller 104. The data decoded by the DSP 103 is supplied to units provided downstream of a terminal 106.

Recently, a variety of encoding methods has been proposed, and conventional encoding methods have been upgraded repeatedly to have, for example, improved performance. Thus, decoding methods should be compatible with those various and upgraded encoding methods accordingly.

However, as in the above, the conventional reproducing apparatus in which encoded data read from the recording medium is decoded can support only a decoding method based on program data previously stored in the ROM. To support the above described various and upgraded encoding methods, the ROM has to be exchanged or its contents has to be renewed, which will require much time and expense since the user has to bring the reproducing apparatus to a service station or the like.

OBJECT AND SUMMARY OF THE INVENTION

It is therefore an object of the present invention to overcome the abovementioned drawbacks by providing a reproducing apparatus in which data encoded by the above described various and upgraded encoding methods can be decoded easily and inexpensively, a recording apparatus which can realize such decoding in the reproducing apparatus and a recording/reproducing apparatus having both of these functions.

According to the present invention, there is provided a reproducing apparatus including:

means for reading a signal written on a recording medium;

means for extracting signal processing program information written on the recording medium; and

means for processing the signal read from the recording medium based on the signal processing program information.

According to the present invention, there is also provided a reproducing apparatus including:

means for reading a signal written on a recording medium;

means for reading signal processing program information from means for storing the signal processing program information, the storing means being attached to the recording medium; and

means for processing the signal read from the recording medium based on the signal processing program information.

According to the present invention, there is also provided a recording apparatus including:

means for processing an input signal;

means for generating signal processing program information which inversely processes the processed input signal; and

means for writing to a recording medium the processed input signal and the signal processing program information.

According to the present invention, there is also provided a recording apparatus including:

means for processing an input signal;

means for generating signal processing program information which inversely processes the processed input signal;

means for writing the processed input signal to a recording medium; and means for writing the signal processing program information to storing means attached to the recording medium.

According to the present invention, there is also provided a recoding/reproducing apparatus including:

a first means for processing an input signal;

means for generating signal processing program information which inversely processes the processed input signal;

means for writing to a recording medium the input signal processed by the first signal processing means and the signal processing program information; means for reading a signal written on the recording medium;

means for extracting the signal processing program information written on the recording medium; and

a second means for processing the signal read from the recording medium based on the signal processing program information.

According to the present invention, there is also provided a recoding/reproducing apparatus including:

a first means for processing an input signal;

means for generating signal processing program information which inversely processes the processed input signal;

means for writing the input signal processed by the first signal processing means to a recording medium;

means for writing the signal processing program information to storing means attached to the recording medium;

means for reading a signal written on the recording medium;

means for reading the signal processing program information from means for storing the signal processing program information, the storing means being attached to the recording medium; and

a second means for processing the signal read from the recording medium based on the signal processing program information.

According to the present invention, data encoded by various and upgraded encoding methods can be decoded easily and inexpensively, by writing or storing

program information, which is used for processing a signal written in the recording medium, to a recording medium or a storage means attached to the recording medium and processing the signal read from the recording medium based on the program information.

These objects and other objects, features and advantages of the present intention will become more apparent from the following detailed description of the preferred embodiments of the present invention when taken in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 shows a block diagram of a conventional reproducing apparatus;
- Fig. 2 shows a block diagram of a first embodiment of the reproducing apparatus employing the present invention;
- Fig. 3 shows an AUX data area of the magnetic tape for writing program data;
- Fig. 4 shows a block diagram of the first embodiment of the recording apparatus employing the present invention;
- Fig. 5 shows a block diagram of a second embodiment of the reproducing apparatus employing the present invention;
- Fig. 6 shows a block diagram of the second embodiment of the recording apparatus employing the present invention;
 - Fig. 7 shows a block diagram of a third embodiment of the reproducing

apparatus employing the present invention; and

Fig. 8 shows a block diagram of the third embodiment of the recording apparatus employing the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring to drawings, preferred embodiments of the present invention will be explained in detail.

Referring now to Fig. 2, there is illustrated a first embodiment of the reproducing apparatus according to the present invention.

As shown, in the first embodiment, a tape reading unit 1 has loaded therein a magnetic tape cassette 2 as a recording medium.

There are formed oblique recording tracks R on a magnetic tape T in the magnetic tape cassette 2, as shown in Fig. 3A, and each of the oblique recording tracks R consists of an AUX (auxiliary) data area r1 and an A/V (audio/video) data area r2, as shown in Fig. 3B. In the A/V data area r2, there is written audio/video data (for example, image program data) encoded by, for example, using the MPEG (moving picture experts group) method or in a digital video format. On the other hand, in the AUX data area r1, there is written program data (decoding software) as AUX data which is used by a DSP to decode the encoded A/V data.

The tape reading unit 1 reads the data written on the oblique recording tracks R on the magnetic tape T shown in Fig. 3 and supplies the read data to a DSP 3 and a program data extractor 5.

The program data extractor 5 extracts only the program data written in the AUX data area r1 from the data read from the oblique recording tracks R on the magnetic tape T by the tape reading unit 1 and sends the extracted program data to a controller 4.

The controller 4 installs the program data supplied from the program data extractor 5 to the DSP 3.

Thus, the DSP 3 can decode the encoded A/V data in accordance with the program data. The A/V data decoded by the DSP 103 is supplied to units provided downstream of a terminal 6.

The decoding program can be written in the AUX data areas r1 of plural tracks. In this case, the controller 4 judges that the decoding program is written over plural tracks and installs the decoding program as a consecutive program to the DSP 3.

Referring now to Fig. 4, there is illustrated the first embodiment of the recording apparatus according to the present invention, which writes the encoded A/V data and the program data to the oblique recording tracks R on the magnetic tape T.

As shown, the A/V data to be encoded is supplied as input to a terminal 10, and the A/V data is sent to an encoder 11.

The encoder 11 encodes the A/V data by a desired method such as, for example, the MPEG method or in a digital video format in accordance with a

timing signal supplied from a timing controller 16 and sends the encoded A/V data to a multiplexer 12.

A program data generator 14 is provided to generate the program data which is used by the DSP to decode the A/V data encoded by the encoder 11 in accordance with the timing signal supplied from the timing controller 16. The program data is sent to the multiplexer 12.

The multiplexer 12 multiplexes the A/V data encoded by the encoder 11 and the program data generated by the program data generator 14 in accordance with the timing signal supplied from the timing controller 16 and sends the multiplexed data to a tape writing unit 13.

The tape writing unit 13 has loaded therein the magnetic tape cassette 2, and writes the data supplied from the multiplexer 12 to the magnetic tape in the magnetic tape cassette 2. Thus, the program data is written into the AUX data area r1, while the encoded A/V data is written into the A/V data area r2, as shown in Fig. 3. In other words, the multiplexer 12 multiplexes the encoded A/V data and the program data such that the program data is written into the AUX data area r1, while the encoded A/V data is written into the A/V data area r2.

The decoding program can be written in the AUX data areas r1 of plural tracks. In this case, the multiplexer 12 multiplexes the encoded data and the decoding program under the rule in case the decoding program is written over plural tracks.

As in the above, the first embodiment of the recording apparatus according to the present invention writes the program data repeatedly into the AUX data area r1 on the oblique recording tracks R on the magnetic tape T. So, when reading the magnetic tape T, the program data written in the AUX data area r1 can surely be obtained. Thus, the A/V data written in the A/V data area r2 can be decoded even if reproducing is started at an arbitrary position of the magnetic tape T.

The recording area on the magnetic tape T where the program data is written is not limited to a specific area such as the AUX data area r1 shown in Fig. 3. And, the program data can be written in other areas such as a header area attached to a recorded data.

As in the above, the first embodiment of the recording apparatus writes the program data in the recording area of the magnetic tape T. On the other hand, in a second embodiment, the program data is written into an external memory such as a removable semiconductor memory or a semiconductor memory attached to a magnetic tape cassette.

Referring now to Fig. 5, there is illustrated the second embodiment of the reproducing apparatus according to the present invention.

As shown, in the second embodiment, a tape reading unit 20 has loaded therein a magnetic tape cassette 22 as a recording medium. There are formed oblique recording tracks on a magnetic tape in the magnetic tape cassette 22, and there is written audio/video data encoded by, for example, using the MPEG method

or in a digital video format in each of the oblique recording tracks.

In the tape reading unit 20, there is provided an external memory 21 such as a removable semiconductor memory or a semiconductor memory attached to the magnetic tape cassette 22. In the external memory 21, there is written program data which is used to decode the encoded A/V data written on the magnetic tape.

The tape reading unit 20 reads the encoded A/V data written on the oblique recording tracks on the magnetic tape and supplies the read data to a DSP 23.

In the second embodiment, a memory reading unit 25 is provided to read the program data stored in the external memory 21. The program data read from the external memory 21 by the memory reading unit 25 is sent to a controller 24.

The controller 24 installs the program data supplied from the memory reading unit 25 to the DSP 23.

Thus, the DSP 23 can decode the encoded A/V data read from the magnetic tape by the tape reading unit 20 in accordance with the program data. The data decoded by the DSP 23 is supplied to units provided downstream of a terminal 26.

Referring now to Fig. 6, there is illustrated the second embodiment of the recording apparatus according to the present invention, which writes the encoded A/V data to the magnetic tape and writes the program data to the external memory 21.

As shown, the A/V data to be encoded is supplied as input to a terminal 30, and the A/V data is sent to an encoder 31.

The encoder 31 encodes the A/V data by a desired method such as, for example, the MPEG method or in a digital video format and sends the encoded A/V data to a tape writing unit 33.

The tape writing unit 33 has loaded therein the magnetic tape cassette 22, and writes the data supplied from the encoder 31 to the magnetic tape in the magnetic tape cassette 22. Thus, the encoded A/V data is written on the magnetic tape.

In the tape writing unit 33, there is provided the external memory 21 such as a removable semiconductor memory or a semiconductor memory attached to the magnetic tape cassette 22.

A program data generator 34 generates the program data which is used by the DSP to decode the A/V data encoded by the encoder 31. The program data is sent to a memory writing unit 35.

The memory writing unit 35 writes the program data to the external memory 21.

With regard to the external memory 21, the recording method for writing the program data depends on its type. That is, when a mask ROM is used as the external memory 21, the program data is written during the semiconductor manufacturing process. On the other hand, when a flash memory, a ferroelectric memory, an EEPROM is used as the external memory 21, the program data is written after the semiconductor manufacturing process by a recording apparatus in

accordance with their respective memory types.

As in the above, the second embodiment of the recording apparatus writes the program data to the external memory 21 such as a removable semiconductor memory or a semiconductor memory attached to a magnetic tape cassette. Thus, when reading the magnetic tape, the A/V data written on the magnetic tape can be decoded by reading the program data from the external memory 21.

As in the above, in the first and second embodiment, a magnetic tape is used as the recording medium for the encoded A/V data. On the other hand, a disc-shaped recording medium can also be used as the recording medium.

Referring now to Fig. 7, there is illustrated a third embodiment of the reproducing apparatus according to the present invention, in which a disc-shaped recording medium (referred to as a disc, hereinafter) is used as the recording medium.

As shown, in the third embodiment, a disc reading unit 41 has loaded therein a disc 42 as a recording medium. There are formed concentric or spiral recording tracks on the disc 42, where there is written the audio/video data encoded by, for example, the MPEG method or in a digital video format. In a specific area, for example in a innermost circumference, there is written the program data which is used to decode the encoded A/V data written on the recording tracks of the disc 42.

At first, the disc reading unit 41 reads the program data written in the specific area of the disc 42 and supplies the program data to a program data reading

unit 45. The program data supplied to the program data reading unit 45 is sent to a controller 44.

The controller 24 installs the program data supplied from the program data reading unit 45 to a DSP 43.

Next, the disc reading unit 41 reads the encoded A/V data from the recording tracks of the disc 42 and supplies the read data to the DSP 43.

Thus, the DSP 43 can decode the encoded A/V data read from the disc 42 by the disc reading unit 41 in accordance with the program data. The A/V data decoded by the DSP 43 is supplied to units provided downstream of a terminal 46.

Referring now to Fig. 8, there is illustrated the third embodiment of the recording apparatus according to the present invention, which writes the encoded A/V data to the disc 42 and writes the program data to the specific area of the disc 42.

As shown, a program data generator 54 generates the program data which is used by the DSP to decode the A/V data encoded by an encoder 51. The program data is sent to a disc writing unit 53.

The disc writing unit 53 has loaded therein the disc 42, and writes the program data supplied from the program data generator 54 to the specific area of the disc 42 under the control of a controller 56.

The A/V data to be encoded is supplied as input to a terminal 50, and the A/V data is sent to the encoder 51.

The encoder 51 encodes the A/V data by a desired method such as, for example, the MPEG method or in a digital video format and sends the encoded A/V data to the disc writing unit 53.

The disc writing unit 53 writes the data supplied from the encoder 51to the disc 42 under the control of the controller 56. Thus, the encoded A/V data is written on the disc 42.

As in the above, the third embodiment of the recording apparatus writes the program data to the specific area of the disc 42. Thus, when reading the disc 42, the A/V data written in the disc 42 can be decoded by reading the program data from the specific area of the disc 42.

As in the above, according to each of the embodiments of the present invention, decoding methods can be compatible with various and upgraded encoding methods by writing a encoding method (compression methods etc.) compatible with the DSP specification and encoded A/V data to a recording medium.

Reproducing apparatuses and recording apparatuses are illustrated in the above described embodiments. On the other hand, the present invention can be applied to recording/reproducing apparatuses having both of these functions.

While the present invention has been described with reference to specific embodiments chosen for purpose of illustration. It should be apparent that numerous modifications could be made thereto by those skilled in the art without

departing from the basic concept and scope of the present invention.

WHAT IS CLAIMED IS:

1. A reproducing apparatus comprising:

means for reading a signal written on a recording medium;

means for extracting signal processing program information written on the recording medium; and

means for processing the signal read from the recording medium based on the signal processing program information.

- 2. The reproducing apparatus as set forth in Claim 1, wherein the extracting means extracts the signal processing program information written on the recording medium repeatedly.
- A reproducing apparatus comprising:
 means for reading a signal written on a recording medium;

means for reading signal processing program information from means for storing the signal processing program information, the storing means being attached to the recording medium; and

means for processing the signal read from the recording medium based on the signal processing program information.

4. A recording apparatus comprising:

means for processing an input signal;

means for generating signal processing program information which inversely processes the processed input signal; and

means for writing to a recording medium the processed input signal and the signal processing program information.

- 5. The recording apparatus as set forth in Claim 4, wherein the writing means writes the signal processing program information on the recording medium repeatedly.
- A recording apparatus comprising:
 means for processing an input signal;

means for generating signal processing program information which inversely processes the processed input signal;

means for writing the processed input signal to a recording medium; and means for writing the signal processing program information to storing means attached to the recording medium.

7. A recoding/reproducing apparatus comprising:a first means for processing an input signal;

means for generating signal processing program information which inversely processes the processed input signal;

means for writing to a recording medium the input signal processed by the first signal processing means and the signal processing program information;

means for reading a signal written on the recording medium;

means for extracting the signal processing program information written on the recording medium; and

a second means for processing the signal read from the recording medium based on the signal processing program information.

8. The recoding/reproducing apparatus as set forth in Claim 7, wherein the writing means writes the signal processing program information on the recording medium repeatedly, and

the extracting means extracts the signal processing program information written on the recording medium repeatedly.

9. A recoding/reproducing apparatus comprising:

a first means for processing an input signal;

means for generating signal processing program information which inversely processes the processed input signal;

means for writing the input signal processed by the first signal processing means to a recording medium;

means for writing the signal processing program information to storing means attached to the recording medium;

means for reading a signal written on the recording medium;

means for reading the signal processing program information from means for storing the signal processing program information, the storing means being attached to the recording medium; and

a second means for processing the signal read from the recording medium based on the signal processing program information.

ABSTRACT OF THE DISCLOSURE

Encoded data read by the various and upgraded encoding methods can be decode easily and inexpensively. A tape reading unit 1 is provided to read encoded A/V data and program data from a magnetic tape. A program data extractor 5 is provided to extract the program data from the data read from the magnetic tape. A controller 4 is provided to install the program data to a DSP 3. The DSP decodes the encoded A/V data based on the program data.

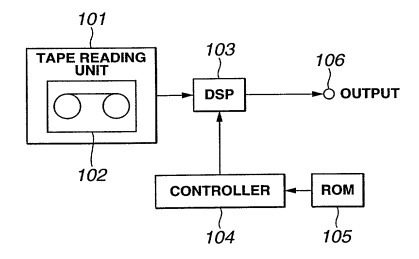


FIG.1

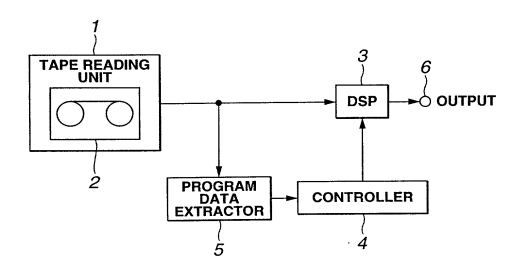
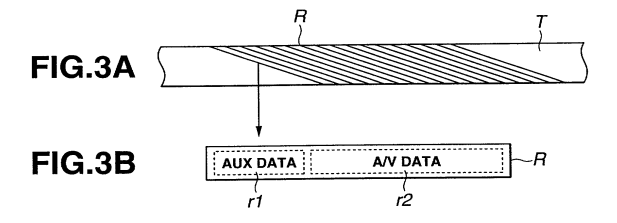


FIG.2



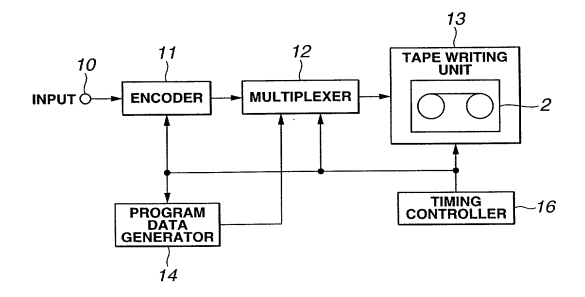


FIG.4

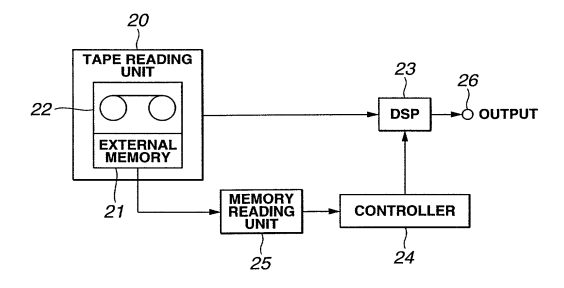


FIG.5

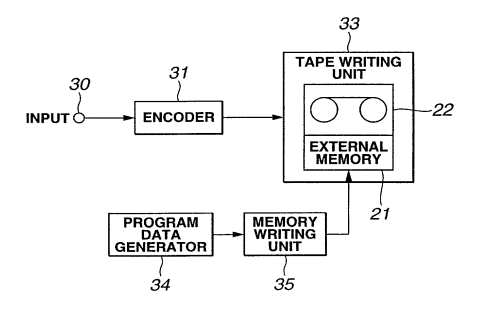


FIG.6

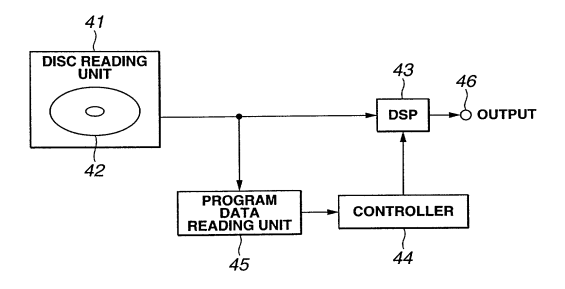


FIG.7

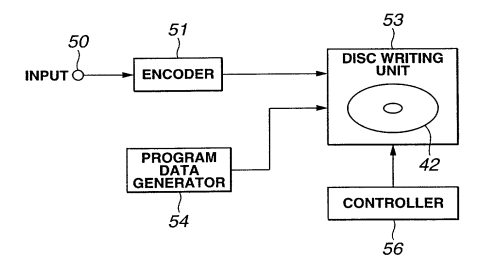


FIG.8

DECLARATION FOR PATENT APPLICATION (JOINT OR SOLE) (Under 37 CFR § 1.63; with Power of Attorney)

FROMMER LAWRENCE & HAUG LLP

FLH File No.:450100-02614

As a below named inventor, I My residence, post office ac I believe I am the original, and joint inventor (if plural names sought on the invention ENTITLED:	ddress and citizenshi first and sole inve are listed below) of	p are as stated belowentor (if only one name the subject matter wh	is listed be	elow) or an	original, first hich a patent is	:
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the specification of which						
X is attached hereto.						
was filed on	as Ap	oplication Serial No				
with amendment(s) through		(if applicable	, give date	s).	
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the claims, as amended by any amendm I acknowledge the duty to d to be material to patentability as o I hereby claim foreign prio for patent or inventor's certificate inventor's certificate having a file Prior Foreign Application	isclose to the United defined in Title 37, rity benefits under 1 e listed below and ha ing date before that	d States Patent and Tra Code of Federal Regula Title 35, United States ave also identified bel of the application on	tions, Sec. 1 s Code, § 119 ow any foreig which priorit	.56. of any fore on applicati sy is claime	ign application on for patent or d:	(s)
Number:	Country:	Filed (Day/Mon	th/Year):	Yes	<u>No</u>	
		13/07/19				
I hereby claim the benefit below and, insofar as the subject m States application in the manner pr duty to disclose to the United Stat patentability as defined in Title 3 date of the prior application and t Prior U.S. Application(s) Appln. Ser. Number: File I hereby appoint WIL appointed associate, my attorneys, alterations and amendments therein, to transact all business in the Pat	atter of each of the ovided by the first per patent and Tradema 7, Code of Federal Rathe national or PCT in [list additional appled (Day/Month/Year): LIAM S. FROMMER with full power of some to file continuation ent and Trademark Of	claims of this application paragraph of Title 35, ark Office all informations, Sec. 1.56, international filing data lications on separate paragraphs. , Registration No ubstitution and revocation and divisional applifice and in the Courts.	united State United State tion known to which became te of this ap page]: mented. pendir 25,506 tion, to pros cations there in connectio	disclosed in s Code § 112 me to be me available be plication: ng. abandone ecute this cof, to receive therewith,	the prior Unit 2, I acknowledge aterial to between the fili d): or his duly application, to ive the Patent,	the ng make and
all communications about the applic WILLIAM S. FROMMER c/o FROMMER LAWRENCE & HAUC 745 Fifth Avenue	ation are to be dired , Esq.	cted to the following of the control	correspondenc telephone ca 0800 ention of:	e address: lls to:		
New York, New York 10151 I hereby declare that all sinformation and belief are believed willful false statements and the liftle 18 of the United States Code or any patent issued thereon. INVENTOR(S): Signature: Full name of sole or first inventor Residence: Citizenship:	to be true; and fur ke so made are punish and that such willfu	n of my own knowledge ther that these statem hable by fine or impril false statements may	ents were mad sonment, or b	that all st e with the b oth, under s	knowledge that Section 1001 of	
Signature: Full name of 2nd joint inventor (if Residence: Citizenship:	any):		Date:			
Signature:	any):		_ Date:			
[Similarly list additional inventor Post Office Address(es) of inventor [if all inventors have the same pos	(s):		ration hinagawa 6-ch Ku, Tokyo, Ja			

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